REMARKS

Applicant respectfully requests consideration of the following remarks in response to the Office Action mailed November 25, 2008. Applicant respectfully submits that the remarks contained herein place the instant application in condition for allowance.

Upon entry of the amendments in this response, claims 1-4, 6-11, 13-19, 21-27, and 29 are pending. More specifically, Applicant amends claim 14 for clarification. Reconsideration and allowance of the application and presently pending claims are respectfully requested.

I. Claim 1 is Allowable Over Couts in view of Morris

The Office Action indicates that claim 1 stands rejected under 35 U.S.C. §103(a) as allegedly being unpatentable over U.S. Patent Publication Number 2003/0120805 ("Couts") in view of U.S. Patent Number 6,496,851 ("Morris"). Applicant respectfully traverses this rejection for at least the reason that Couts in view of Morris fails to disclose, teach, or suggest all of the elements of claim 1. More specifically, claim 1 recites:

A communication method comprising:

receiving an instant messaging (IM) message from a first user to a second user,

prompting the first user for permission to convey the IM message to a third user;

determining whether the second user is currently engaged in an IM chat session with a fourth user; and

indicating to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user.

(Emphasis added).

Applicant respectfully submits that claim 1 is allowable over the cited art for at least the reason that neither *Couts* nor *Morris*, taken alone or in combination, discloses, teaches, or suggests a "communication method comprising... *indicating to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user,*

that the second user is engaged in an IM chat session with the fourth user" as recited in claim 1. More specifically, while the Office Action arques:

Couts in paragraph [0027], discloses the determination of the device or client status and taking further step after determination of device or client status and further explanation is given in paragraphs [0041-0047] that how response is given to originating device about the availability, status and forwarding lists of the target device...

(OA page 2, line 12).

Applicant respectfully disagrees. More specifically, Couts discloses "if the target device is unavailable, then the messaging proxy 120 determines whether the originating device allows forwarding of the messages" (page 4, paragraph [0028]). Further, Couts discloses "the messaging server and/or messaging proxy may also block or obscure user identities as well. In the example above, it is possible for Users A and B to exchange messages without knowing each other's identities since all messages may be directed to User D" (page 5, paragraph [0047]). As illustrated in these passages, Couts discloses that, if a user is unavailable, the sender is not notified of anything. In fact, Couts discloses blocking users from knowing the identity of the user to whom the communication was routed. Consequently, not only does Couts fail to suggest "indicating to the first user, in response to determining that the second user is engaged in an IM chat session with the fourth user" as recited in claim 1, but teaches away from this element.

Further, Morris fails to overcome the deficiencies of Couts. More specifically, the Office Action argues:

Morris discloses, indicating to the first user (Morris, Fig.13, Co1.12, lines 37-43, where popup window is the indication of response from the second party that proposal has been rejected), that the second user is engaged in an IM chat session with the fourth user (Morris, Fig.13, element-1300, lines 37-43, where message displays as user has declined your chat invitation, where user can be third, fourth etc. and

invitation can be due to various reasons e.g. busy, offline or not interested in proposal).

(OA page 2, line 15).

Applicant respectfully disagrees. As illustrated in this passage, the Office Action is inferring that Morris could have disclosed a fourth user and that displaying that a proposal was rejected could include indicating that the second user is engaged in an IM session with the fourth user. This argument presented by the Office Action clearly has no basis. Nowhere does Morris even suggest that either of these elements could occur. Additionally, as illustrated in FIG. 13, Morris merely indicates that a chat invitation was denied. Further, with regard to FIG. 13, Morris states "[t]he only option available to the proposal originator is to click the "OK" option" (column 12, line 42). Not only does Morris fail to disclose "indicating to the first user, in response to determining that the second user is engaged in an IM chat session with the fourth user" as recited in claim 1, but Morris does not even suggest an embodiment where "indicating to the first user, in response to determining that the second user is engaged in an IM chat session with the fourth user, that the second user is engaged in an IM chat session with the fourth user, that the second user is engaged in an IM chat session with the fourth user, that the second user is engaged in an IM chat session with the fourth user, that the second user is engaged in an IM chat session with the fourth user" could be included. For at least these reasons, Applicant submits that this rejection is improper and that claim 1 is allowable.

II. Claim 9 is Allowable Over Couts in view of Morris

The Office Action indicates that claim 9 stands rejected under 35 U.S.C. §103(a) as allegedly being unpatentable over U.S. Patent Publication Number 2003/0120805 ("Couts") in view of U.S. Patent Number 6,496,851 ("Morris"). Applicant respectfully traverses this rejection for at least the reason that Couts in view of Morris fails to disclose, teach, or suggest all of the elements of claim 9. More specifically, claim 9 recites:

A communication method comprising: receiving an instant messaging (IM) message from a first user to a second user:

conveying the IM message to a third user;

determining whether the second user is currently engaged in an IM chat session with a fourth user; and

indicating to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user.

(Emphasis added).

Applicant respectfully submits that claim 9 is allowable over the cited art for at least the reason that neither Couts nor Morris, taken alone or in combination, discloses, teaches, or suggests a "communication method comprising... indicating to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user" as recited in claim 9. More specifically, while the Office Action argues:

Couts in paragraph [0027], discloses the determination of the device or client status and taking further step after determination of device or client status and further explanation is given in paragraphs [0041-0047] that how response is given to originating device about the availability, status and forwarding lists of the target device...

(OA page 2, line 12).

Applicant respectfully disagrees. More specifically, *Couts* discloses "if the target device is unavailable, then the messaging proxy 120 determines whether the originating device allows forwarding of the messages" (page 4, paragraph [0028]). Further, *Couts* discloses "the messaging server and/or messaging proxy may also block or obscure user identities as well. In the example above, it is possible for Users A and B to exchange messages without knowing each other's identities since all messages may be directed to User D" (page 5, paragraph [0047]). As illustrated in these passages, *Couts* discloses that, if a user is unavailable, the sender is <u>not</u> notified of anything. In fact, *Couts* discloses <u>blocking</u> users from knowing the identity of the user to whom the communication was routed. Consequently, not only does *Couts*

fail to suggest "indicating to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user" as recited in claim 9, but teaches away from this element.

Further, Morris fails to overcome the deficiencies of Couts. More specifically, the Office Action arques:

Morris discloses, indicating to the first user (Morris, Fig.13, Co1.12, lines 37-43, where popup window is the indication of response from the second party that proposal has been rejected), that the second user is engaged in an IM chat session with the fourth user (Morris, Fig.13, element-1300, lines 37-43, where message displays as user has declined your chat invitation, where user can be third, fourth etc. and invitation can be due to various reasons e.g. busy, offline or not interested in proposal).

(OA page 2, line 15).

Applicant respectfully disagrees. As illustrated in this passage, the Office Action is inferring that Morris could have disclosed a fourth user and that displaying that a proposal was rejected could include indicating that the second user is engaged in an IM session with the fourth user. This argument presented by the Office Action clearly has no basis. Nowhere does Morris even suggest that either of these elements could occur. Additionally, as illustrated in FIG. 13, Morris merely indicates that a chat invitation was denied. Further, with regard to FIG. 13, Morris states "[t]he only option available to the proposal originator is to click the 'OK' option" (column 12, line 42). Not only does Morris fail to disclose "indicating to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the forth user the first user, in response to determining that the second user is engaged in an IM chat session with the fourth user.

the fourth user" could be included. For at least these reasons, Applicant submits that this rejection is improper and that claim 9 is allowable.

III. Claim 14 is Allowable Over Couts in view of Morris

The Office Action indicates that claim 14 stands rejected under 35 U.S.C. §103(a) as allegedly being unpatentable over U.S. Patent Publication Number 2003/0120805 ("Couts") in view of U.S. Patent Number 6,496,851 ("Morris"). Applicant respectfully traverses this rejection for at least the reason that Couts in view of Morris fails to disclose, teach, or suggest all of the elements of claim 14. More specifically, claim 14 recites:

A communication system comprising:

receive logic configured to receive an instant messaging (IM) message from a first user to a second user,

prompting logic configured to prompt the first user for permission to convey the IM message to a third user;

determining logic configured to determine whether the second user is currently engaged in an IM chat session with a fourth user; and

indicating logic configured to indicate to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user.

(Emphasis added).

Applicant respectfully submits that claim 14 is allowable over the cited art for at least the reason that neither *Couts* nor *Morris*, taken alone or in combination, discloses, teaches, or suggests a "communication system comprising... *indicating logic configured to indicate to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user" as recited in claim 14. More specifically, while the Office Action argues:*

Couts in paragraph [0027], discloses the determination of the device or client status and taking further step after determination of device or client status and further explanation is given in paragraphs [0041-0047] that how response is given to originating device about the availability, status and forwarding lists of the target device...

(OA page 2, line 12).

Applicant respectfully disagrees. More specifically, Couts discloses "if the target device is unavailable, then the messaging proxy 120 determines whether the originating device allows forwarding of the messages" (page 4, paragraph [0028]). Further, Couts discloses "the messaging server and/or messaging proxy may also block or obscure user identities as well. In the example above, it is possible for Users A and B to exchange messages without knowing each other's identities since all messages may be directed to User D" (page 5, paragraph [0047]). As illustrated in these passages, Couts discloses that, if a user is unavailable, the sender is not notified of anything. In fact, Couts discloses blocking users from knowing the identity of the user to whom the communication was routed. Consequently, not only does Couts fail to suggest "indicating logic configured to indicate to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user" as recited in claim 14, but teaches away from this element.

Further, Morris fails to overcome the deficiencies of Couts. More specifically, the Office Action argues:

Morris discloses, indicating to the first user (Morris, Fig.13, Co1.12, lines 37-43, where popup window is the indication of response from the second party that proposal has been rejected), that the second user is engaged in an IM chat session with the fourth user (Morris, Fig.13, element-1300, lines 37-43, where message displays as user has declined your chat invitation, where user can be third, fourth etc. and invitation can be due to various reasons e.g. busy, offline or not interested in proposal).

(OA page 2, line 15).

Applicant respectfully disagrees. As illustrated in this passage, the Office Action is interring that Morris could have disclosed a fourth user and that displaying that a proposal was rejected could include indicating that the second user is engaged in an IM session with the fourth user. This argument presented by the Office Action clearly has no basis. Nowhere does Morris even suggest that either of these elements could occur. Additionally, as illustrated in FIG. 13, Morris merely indicates that a chat invitation was denied. Further, with regard to FIG. 13, Morris states "[t]he only option available to the proposal originator is to click the 'OK' option' (column 12, line 42). Not only does Morris fail to disclose "indicating logic configured to indicate to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user' as recited in claim 14, but Morris does not even suggest an embodiment where "indicating logic configured to indicate to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user' could be included. For at least these reasons, Applicant submits that this rejection is improper and that claim 14 is allowable.

IV. Claim 15 is Allowable Over Couts in view of Morris

The Office Action indicates that claim 15 stands rejected under 35 U.S.C. §103(a) as allegedly being unpatentable over U.S. Patent Publication Number 2003/0120805 ("Couts") in view of U.S. Patent Number 6,496,851 ("Morris"). Applicant respectfully traverses this rejection for at least the reason that Couts in view of Morris fails to disclose, teach, or suggest all of the elements of claim 15. More specifically, claim 15 recites:

A communication system comprising: means for receiving an instant messaging (IM) message from a first user to a second user;

means for prompting the first user for permission to convey the IM message to a third user:

means for determining whether the second user is currently engaged in an IM chat session with a fourth user; and

means for indicating to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user.

(Emphasis added).

Applicant respectfully submits that claim 15 is allowable over the cited art for at least the reason that neither *Couts* nor *Morris*, taken alone or in combination, discloses, teaches, or suggests a "communication system comprising... *indicating logic configured to indicate to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user as recited in claim 15. More specifically, while the Office Action argues:*

Couts in paragraph [0027], discloses the determination of the device or client status and taking further step after determination of device or client status and further explanation is given in paragraphs [0041-0047] that how response is given to originating device about the availability, status and forwarding lists of the target device...

(OA page 2, line 12).

Applicant respectfully disagrees. More specifically, Couts discloses "if the target device is unavailable, then the messaging proxy 120 determines whether the originating device allows forwarding of the messages" (page 4, paragraph [0028]). Further, Couts discloses "the messaging server and/or messaging proxy may also block or obscure user identities as well. In the example above, it is possible for Users A and B to exchange messages without knowing each other's identities since all messages may be directed to User D" (page 5, paragraph [0047]). As illustrated in these passages, Couts discloses that, if a user is unavailable, the sender is not notified of anything. In fact, Couts discloses blocking users from knowing the identity of the user to whom the communication was routed. Consequently, not only does Couts fail to suggest "means for indicating to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user" as recited in claim 15, but teaches away from this element.

Further, Morris fails to overcome the deficiencies of Couts. More specifically, the Office Action argues:

Morris discloses, indicating to the first user (Morris, Fig.13, Co1.12, lines 37-43, where popup window is the indication of response from the second party that proposal has been rejected), that the second user is engaged in an IM chat session with the fourth user (Morris, Fig.13, element-1300, lines 37-43, where message displays as user has declined your chat invitation, where user can be third, fourth etc. and invitation can be due to various reasons e.g. busy, offline or not interested in proposal).

(OA page 2, line 15).

Applicant respectfully disagrees. As illustrated in this passage, the Office Action is inferring that Morris could have disclosed a fourth user and that displaying that a proposal was rejected could include indicating that the second user is engaged in an IM session with the fourth user. This argument presented by the Office Action clearly has no basis. Nowhere does Morris even suggest that either of these elements could occur. Additionally, as illustrated in FIG. 13, Morris merely indicates that a chat invitation was denied. Further, with regard to FIG. 13, Morris states "[t]he only option available to the proposal originator is to click the 'OK' option' (column 12, line 42). Not only does Morris fail to disclose "means for indicating to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user' as recited in claim 15, but Morris does not even suggest an embodiment where "means for indicating to the first user, in response to determining that the second user is engaged in an IM chat session with the fourth user, that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user, that the second user is engaged in an IM chat session with the fourth user, that the second user is engaged in an IM chat session with the fourth user, that the second user is engaged in an IM chat session with the fourth user, that the second user is engaged in an IM chat session with the fourth user is could be included. For at least these reasons, Applicant submits that this rejection is improper and that claim 15 is allowable.

V. Claim 16 is Allowable Over Couts in view of Morris

The Office Action indicates that claim 16 stands rejected under 35 U.S.C. §103(a) as allegedly being unpatentable over U.S. Patent Publication Number 2003/0120805 ("Couts") in view of U.S. Patent Number 6,496,851 ("Morris"). Applicant respectfully traverses this rejection for at least the reason that Couts in view of Morris fails to disclose, teach, or suggest all of the elements of claim 16. More specifically, claim 16 recites:

A computer-readable medium that stores a program that, when executed by a computer, causes the computer to perform at least the following:

receive an instant messaging (IM) message from a first user to a second user;

prompt the first user for permission to convey the IM message to a third user:

determine whether the second user is currently engaged in an IM chat session with a fourth user; and

indicate to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user.

(Emphasis added).

Applicant respectfully submits that claim 16 is allowable over the cited art for at least the reason that neither *Couts* nor *Morris*, taken alone or in combination, discloses, teaches, or suggests a "computer-readable medium that stores a program that, when executed by a computer, causes the computer to perform at least the following... *indicate to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user as recited in claim 16. More specifically, while the Office Action argues:*

Couts in paragraph [0027], discloses the determination of the device or client status and taking further step after determination of device or client status and further explanation is given in paragraphs [0041-0047] that how response is given to originating device about the availability, status and forwarding lists of the target device...

(OA page 2, line 12).

Applicant respectfully disagrees. More specifically, Couts discloses "if the target device is unavailable, then the messaging proxy 120 determines whether the originating device allows forwarding of the messages" (page 4, paragraph [0028]). Further, Couts discloses "the messaging server and/or messaging proxy may also block or obscure user identities as well. In the example above, it is possible for Users A and B to exchange messages without knowing each other's identities since all messages may be directed to User D" (page 5, paragraph [0047]). As illustrated in these passages, Couts discloses that, if a user is unavailable, the sender is not notified of anything. In fact, Couts discloses blocking users from knowing the identity of the user to whom the communication was routed. Consequently, not only does Couts fail to suggest "indicat[ing] to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user" as recited in claim 16, but teaches away from this element.

Further, Morris fails to overcome the deficiencies of Couts. More specifically, the Office Action argues:

Morris discloses, indicating to the first user (Morris, Fig.13, Co1.12, lines 37-43, where popup window is the indication of response from the second party that proposal has been rejected), that the second user is engaged in an IM chat session with the fourth user (Morris, Fig.13, element-1300, lines 37-43, where message displays as user has declined your chat invitation, where user can be third, fourth etc. and invitation can be due to various reasons e.g. busy, offline or not interested in proposal).

(OA page 2, line 15).

Applicant respectfully disagrees. As illustrated in this passage, the Office Action is
inferring that Morris could have disclosed a fourth user and that displaying that a proposal was
rejected could include indicating that the second user is engaged in an IM session with the
fourth user. This argument presented by the Office Action clearly has no basis. Nowhere does
Morris even suggest that either of these elements could occur. Additionally, as illustrated in

FIG. 13, Morris merely indicates that a chat invitation was denied. Further, with regard to FIG. 13, Morris states "[t]he only option available to the proposal originator is to click the "OK" option" (column 12, line 42). Not only does Morris fail to disclose "indicat[ing] to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user" as recited in claim 16, but Morris does not even suggest an embodiment where "indicat[ing] to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user, could be included. For at least these reasons, Applicant submits that this rejection is improper and that claim 16 is allowable.

VI. Claim 23 is Allowable Over Couts in view of Morris

The Office Action indicates that claim 23 stands rejected under 35 U.S.C. §103(a) as allegedly being unpatentable over U.S. Patent Publication Number 2003/0120805 ("Couts") in view of U.S. Patent Number 6,496,851 ("Morris"). Applicant respectfully traverses this rejection for at least the reason that Couts in view of Morris fails to disclose, teach, or suggest all of the elements of claim 23. More specifically, claim 23 recites:

A communication system comprising: receive logic configured to receive an instant messaging (IM) message from a first user to a second user; conveying logic configured to convey the IM message to a

third user;
determining logic configured to determine whether the

determining logic configured to determine whether the second user is currently engaged in an IM chat session with a fourth user; and

indicating logic configured to indicate to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user. (Emphasis added).

Applicant respectfully submits that claim 23 is allowable over the cited art for at least the reason that neither Couts nor Morris, taken alone or in combination, discloses, teaches, or suggests a "communication system comprising... indicating logic configured to indicate to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user" as recited in claim 23. More specifically, while the Office Action argues:

Couts in paragraph [0027], discloses the determination of the device or client status and taking further step after determination of device or client status and further explanation is given in paragraphs [0041-0047] that how response is given to originating device about the availability, status and forwarding lists of the target device...

(OA page 2. line 12).

Applicant respectfully disagrees. More specifically, Couts discloses "if the target device is unavailable, then the messaging proxy 120 determines whether the originating device allows forwarding of the messages" (page 4, paragraph [0028]). Further, Couts discloses "the messaging server and/or messaging proxy may also block or obscure user identities as well. In the example above, it is possible for Users A and B to exchange messages without knowing each other's identities since all messages may be directed to User D" (page 5, paragraph [0047]). As illustrated in these passages, Couts discloses that, if a user is unavailable, the sender is not indified of anything. In fact, Couts discloses blocking users from knowing the identity of the user to whom the communication was routed. Consequently, not only does Couts fail to suggest "indicating logic configured to indicate to the first user, in response to determining that the second user is engaged in an IM chat session with the fourth user" as recited in claim 23, but teaches away from this element.

Further, Morris fails to overcome the deficiencies of Couts. More specifically, the Office Action argues:

Morris discloses, indicating to the first user (Morris, Fig.13, Co1.12, lines 37-43, where popup window is the indication of response from the second party that proposal has been rejected), that the second user is engaged in an IM chat

session with the fourth user (Morris, Fig.13, element-1300, lines 37-43, where message displays as user has declined your chat invitation, where user can be third, fourth etc. and invitation can be due to various reasons e.g. busy, offline or not interested in proposal).

(OA page 2, line 15).

Applicant respectfully disagrees. As illustrated in this passage, the Office Action is inferring that Morris could have disclosed a fourth user and that displaying that a proposal was rejected could include indicating that the second user is engaged in an IM session with the fourth user. This argument presented by the Office Action clearly has no basis. Nowhere does Morris even suggest that either of these elements could occur. Additionally, as illustrated in FIG. 13, Morris merely indicates that a chat invitation was denied. Further, with regard to FIG. 13, Morris states "[t]he only option available to the proposal originator is to click the 'OK' option" (column 12, line 42). Not only does Morris fail to disclose "indicating logic configured to indicate to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user" as recited in claim 23, but Morris does not even suggest an embodiment where "indicating logic configured to indicate to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user" could be included. For at least these reasons, Applicant submits that this rejection is improper and that claim 23 is allowable.

VII. Claim 24 is Allowable Over Couts in view of Morris

The Office Action indicates that claim 24 stands rejected under 35 U.S.C. §103(a) as allegedly being unpatentable over U.S. Patent Publication Number 2003/0120805 ("Couts") in view of U.S. Patent Number 6,496,851 ("Morris"). Applicant respectfully traverses this rejection for at least the reason that Couts in view of Morris fails to disclose, teach, or suggest all of the elements of claim 24. More specifically, claim 24 recites:

A communication system comprising:
means for receiving an instant messaging (IM) message
from a first user to a second user;
means for conveying the IM message to a third user;
means for determining whether the second user is
currently engaged in an IM chat session with a fourth user; and
means for indicating to the first user, in response to
determining that the second user is engaged in an IM chat
session with a fourth user, that the second user is engaged in
an IM chat session with the fourth user.
(Emphasis added).

Applicant respectfully submits that claim 24 is allowable over the cited art for at least the reason that neither Couts nor Morris, taken alone or in combination, discloses, teaches, or suggests a "communication system comprising... means for indicating to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user" as recited in claim 24. More specifically, while the Office Action argues:

Couts in paragraph [0027], discloses the determination of the device or client status and taking further step after determination of device or client status and further explanation is given in paragraphs [0041-0047] that how response is given to originating device about the availability, status and forwarding lists of the target device...

(OA page 2, line 12).

Applicant respectfully disagrees. More specifically, *Couts* discloses "if the target device is unavailable, then the messaging proxy 120 determines whether the originating device allows forwarding of the messages" (page 4, paragraph (00281). Further, *Couts* discloses "the

messaging server and/or messaging proxy may also block or obscure user identities as well. In the example above, it is possible for Users A and B to exchange messages without knowing each other's identities since all messages may be directed to User D" (page 5, paragraph [0047]). As illustrated in these passages, Couts discloses that, if a user is unavailable, the sender is <u>not</u> notified of anything. In fact, Couts discloses <u>blocking</u> users from knowing the identity of the user to whom the communication was routed. Consequently, not only does Couts fail to suggest "means for indicating to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user" as recited in claim 24, but teaches away from this element

Further, Morris fails to overcome the deficiencies of Couts. More specifically, the Office Action argues:

Morris discloses, indicating to the first user (Morris, Fig.13, Co1.12, lines 37-43, where popup window is the indication of response from the second party that proposal has been rejected), that the second user is engaged in an IM chat session with the fourth user (Morris, Fig.13, element-1300, lines 37-43, where message displays as user has declined your chat invitation, where user can be third, fourth etc. and invitation can be due to various reasons e.g. busy, offline or not interested in proposal).

(OA page 2, line 15).

Applicant respectfully disagrees. As illustrated in this passage, the Office Action is inferring that Morris could have disclosed a fourth user and that displaying that a proposal was rejected could include indicating that the second user is engaged in an IM session with the fourth user. This argument presented by the Office Action clearly has no basis. Nowhere does Morris even suggest that either of these elements could occur. Additionally, as illustrated in FIG. 13, Morris merely indicates that a chat invitation was denied. Further, with regard to FIG. 13, Morris states "[t]he only option available to the proposal originator is to click the 'OK' option" (column 12, line 42). Not only does Morris fail to disclose "means for indicating to the first

user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user" as recited in claim 24, but Morris does not even suggest an embodiment where "means for indicating to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user" could be included. For at least these reasons, Applicant submits that this rejection is improper and that claim 24 is allowable.

VIII. Claim 25 is Allowable Over Couts in view of Morris

The Office Action indicates that claim 25 stands rejected under 35 U.S.C. §103(a) as allegedly being unpatentable over U.S. Patent Publication Number 2003/0120805 ("Couts") in view of U.S. Patent Number 6,496,851 ("Morris"). Applicant respectfully traverses this rejection for at least the reason that Couts in view of Morris fails to disclose, teach, or suggest all of the elements of claim 25. More specifically, claim 25 recites:

A computer-readable medium that includes a computer program that, when executed by a computer, causes the computer to perform at least the following:

receive an instant messaging (IM) message from a first user to a second user;

convey the IM message to a third user:

determine whether the second user is currently engaged in an IM chat session with a fourth user; and

indicate to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user.

(Emphasis added).

Applicant respectfully submits that claim 25 is allowable over the cited art for at least the reason that neither *Couts* nor *Morris*, taken alone or in combination, discloses, teaches, or suggests a "computer-readable medium that includes a computer program that, when executed by a computer, causes the computer to perform at least the following... *indicate to the first user, in response to determining that the second user is engaged in an IM chat session*

with a fourth user, that the second user is engaged in an IM chat session with the fourth user as recited in claim 25. More specifically, while the Office Action argues:

Couts in paragraph [0027], discloses the determination of the device or client status and taking further step after determination of device or client status and further explanation is given in paragraphs [0041-0047] that how response is given to originating device about the availability, status and forwarding lists of the target device...

(OA page 2, line 12).

Applicant respectfully disagrees. More specifically, Couts discloses "if the target device is unavailable, then the messaging proxy 120 determines whether the originating device allows forwarding of the messages" (page 4, paragraph [0028]). Further, Couts discloses "the messaging server and/or messaging proxy may also block or obscure user identities as well. In the example above, it is possible for Users A and B to exchange messages without knowing each other's identities since all messages may be directed to User D" (page 5, paragraph [0047]). As illustrated in these passages, Couts discloses that, if a user is unavailable, the sender is not notified of anything. In fact, Couts discloses blocking users from knowing the identity of the user to whom the communication was routed. Consequently, not only does Couts fail to suggest "indicat[ing] to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user" as recited in claim 25, but teaches away from this element.

Further, Morris fails to overcome the deficiencies of Couts. More specifically, the Office Action argues:

Morris discloses, indicating to the first user (Morris, Fig.13, Co1.12, lines 37-43, where popup window is the indication of response from the second party that proposal has been rejected), that the second user is engaged in an IM chat session with the fourth user (Morris, Fig.13, element-1300, lines 37-43, where message displays as user has declined your chat invitation, where user can be third, fourth etc. and

invitation can be due to various reasons e.g. busy, offline or not interested in proposal).

(OA page 2, line 15).

Applicant respectfully disagrees. As illustrated in this passage, the Office Action is inferring that Morris could have disclosed a fourth user and that displaying that a proposal was rejected could include indicating that the second user is engaged in an IM session with the fourth user. This argument presented by the Office Action clearly has no basis. Nowhere does Morris even suggest that either of these elements could occur. Additionally, as illustrated in FIG. 13, Morris merely indicates that a chat invitation was denied. Further, with regard to FIG. 13, Morris states "[t]he only option available to the proposal originator is to click the "OK" option" (column 12, line 42). Not only does Morris fail to disclose "indicat[ing] to the first user, in response to determining that the second user is engaged in an IM chat session with a fourth user, that the second user is engaged in an IM chat session with the fourth user "as recited in claim 25, but Morris does not even suggest an embodiment where "indicat[ing] to the first user, in response to determining that the second user is engaged in an IM chat session with the fourth user, that the second user is engaged in an IM chat session with the fourth user, that the second user is engaged in an IM chat session with the fourth user" could be included. For at least these reasons, Applicant submits that this rejection is improper and that claim 25 is allowable.

IX. Claims 2 – 4, 6 – 8, 10 – 11, 13, 17 – 19, 21 – 22, 26 – 27, and 29 are Allowable Over Couts in view of Morris

The Office Action indicates that claims 2-4, 6-8, 10-11, 13, 17-19, 21-22, 26-27, and 29 stand rejected under 35 U.S.C. §103(a) as allegedly being unpatentable over U.S. Patent Publication Number 2003/0120805 ("Couts") in view of U.S. Patent Number 6,496,851 ("Morris"). Applicant respectfully traverses this rejection for at least the reason that Couts in view of Morris fails to disclose, teach, or suggest all of the elements of claims 2-4, 6-8, 10-11, 13, 17-19, 21-22, 26-27, and 29. More specifically, dependent claims 2-4 and 6-8

are believed to be allowable for at least the reason that these claims depend from and include the elements of allowable independent claim 1. Dependent claims 10 – 11 and 13 are believed to be allowable for at least the reason that they depend from and include the elements of allowable independent claim 9. Dependent claims 17 – 19 and 21 – 22 are believed to be allowable for at least the reason that they depend from and include the elements of allowable independent claim 16. Dependent claims 26 – 27 and 29 are believed to be allowable for at least the reason that they depend from and include the elements of allowable independent claims 25. Because *Morris* fails to overcome the deficiencies of *Couts*, claims 2 – 4, 6 – 8, 10 – 11, 13, 17 – 19, 21 – 22, 26 – 27, and 29 are allowable as a matter of law. *In re Fine, Minnesota Mining and Mig.Co. v. Chemque, Inc.*, 303 F.3d 1294, 1299 (Fed. Cir. 2002).

CONCLUSION

In light of the foregoing amendments and for at least the reasons set forth above, all

objections and/or rejections have been traversed, rendered moot, and/or addressed, and that

the now pending claims are in condition for allowance. Favorable reconsideration and

allowance of the present application and all pending claims are hereby courteously requested.

Any other statements in the Office Action that are not explicitly addressed herein are not

intended to be admitted. In addition, any and all findings of inherency are traversed as not

having been shown to be necessarily present. Furthermore, any and all findings of well-known

art and Official Notice, or statements interpreted similarly, should not be considered well-known

for the particular and specific reasons that the claimed combinations are too complex to support

such conclusions and because the Office Action does not include specific findings predicated on

If, in the opinion of the Examiner, a telephonic conference would expedite the examination

sound technical and scientific reasoning to support such conclusions.

II the undersigned atterney at (770) 933-9500

of this matter, the Examiner is invited to call the undersigned attorney at (770) 933-9500.

Respectfully submitted,

/afb/

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